WEST Search History

Restore Clear Cancel Hide Items

DATE: Friday, August 04, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=PC	SPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR	
Γ	L25	L24 and clarithromycin	2
Γ	L24	L23 same (high near viscosity)	80
Γ	L23	low near viscosity near2 ((hydroxy near propyl adj methyl near cellulose) or hydroxypropylmethylcellulose or HPMC)	201
Γ	L22	L21	2
	L21	5811120.pn.	2
Г	L20	briskin.in. near jac\$	16
	L19	5811120.pn. and pH	1
	L18	I17 same clarithromycin	39
٣	L17	((hydroxy near propyl adj methyl near cellulose) or hydroxypropylmethylcellulose or HPMC)	19735
٢	L16	((hydroxypropyl adj methyl near celluose) or HPMC) same clarithromycin	5
Γ	L15	(xanthan or acacia or guar) same clarithromycin	13
Γ	L14	(xanthan or acacia or guar) and clarithromycin and (behenic or (glyceryl near behenate))	142
Γ	L13	clarithromycin same (behenic or (glycer\$ near behenate))	7
	L12	L10 and antibiotic	59
Γ	L11	L10 and anitbiotic	0
	L10	18 and (pharmaceutical)	353
Γ	L9	L8 and clarithromycin	3
Γ	L8	(xanthan or acacia or guar) same (behenic or (glyceryl near behenate))	414
Γ	L7	clarithromycin same (behenic or (glyceryl near behenate))	7

END OF SEARCH HISTORY

Appln Info

Day: Friday Date: 8/4/2006

PALM INTRANET

Petition Info

Time: 17:24:06

Foreign [

Continuity/Reexam

Inventor Information for 09/913752

Inventor Name	City	State/Country	
FERCEJ TEMELJOTOV, DARJA	LJUBLJANA	SLOVENIA	
MOHAR, MILOJKA	DOMZALE	SLOVENIA	
SALOBIR, MATEJA	LJUBJANA	SLOVENIA	
REBIC, LJUBOMIRA BARBARA	LJUBLJANA	SLOVENIA	
OPRESNIK, MARKO	LJUBLJANA	SLOVENIA	

Search Another: Application#	or Patent# Search
PCT / Sear	or PG PUBS #
Attorney Docket #	Search
Bar Code #	Search

Atty/Agent Info

To go back use Back button on your browser toolbar.

Contents

Back to PALM | ASSIGNMENT | OASIS | Home page

Viscosity of 2





Dow Excipients

■ Products METHOCEL™

Products
ETHOCEL Products
POLYOX Products
Chemistry

- **■** Applications
- Resource Center
- **■** Where to Buy
- WSP PharmaNews Sign-up
- Online Support
- Online Sample Ordering
- **Contact Us**

Dow Excipients Home

METHOCEL™ Products

METHOCEL™ Premium methylcellulose and hypromellose products are a broad range of wate soluble cellulose ethers. They enable pharmaceutical developers to create formulas for tablet coatings, granulation, controlled release, extrusion, molding, and for controlled viscosity in liqui formulations.

METHOCEL™ Premium Products for Pharmaceutical Applications

		Methoxyl	Hudrovinsonil	solution in
METHOCEL™ Product	Chemical Type	Content, %	Hydroxypropyl Content, %	water, mPa•s
METHOCEL™ A15 Premium LV METHOCEL™ A4C Premium METHOCEL™ A15C	Methylcellulose, USP ¹ Methylcellulose, USP	27.5 – 31.5	0	12 - 18
Premium METHOCEL™ A4M Premium	Methylcellulose, USP Methylcellulose, USP			
METHOCEL™ E3 Premium LV	Hypromellose 2910	28 - 30	7 - 12	2.4 – 3.6
METHOCEL™ E5 Premium LV	Hypromellose 2910 ¹	28 - 30	7 - 12	4 - 6
METHOCEL™ E6 Premium LV	Hypromellose 2910	28 - 30	7 - 12	5 - 7
METHOCEL™ E15 Premium LV	Hypromeliose 2910	28 - 30	7 - 12	12 - 18
METHOCEL™ E50 Premium LV	Hypromellose 2910	28 - 30	7 - 12	40 - 60
METHOCEL™ E4M Premium ²	Hypromellose 2910	28 - 30	7 - 12	3000 - 5600
METHOCEL™ E10M Premium CR ²	Hypromellose 2910	28 - 30	7 - 12	7500 – 14,000
METHOCEL™ F50 Premium	Hypromellose 2906 ¹			
METHOCEL™ F4M Premium	Hypromellose 2906			
METHOCEL™ K3 Premium LV	Hypromellose 2208 ¹	19 - 24	7 - 12	2.4 – 3.6
METHOCEL™ K100 Premium LV ²	Hypromellose 2208	19 - 24	7 - 12	78 – 117 (98 Nom)
METHOCEL™ K4M Premium ²	Hypromellose 2208	19 - 24	7 - 12	2308 – 3755 (2903 Nom)
METHOCEL™ K15M Premium ²	Hypromellose 2208	19 - 24	7 - 12	6138 – 9030 (7382 Nom)
METHOCEL™ K100M Premium ²	Hypromellose 2208	19 - 24	7 - 12	16,922 – 19,26 (18,243 Nom)

¹USP XXII

²Also available in faster hydrating CR (controlled release) grade

®™*Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow.

Dow Excipients Home : Products : METHOCEL™ Products

Dow Home Privacy Statement Internet Disclaimer Accessibility Statement Site Map

Copyright © The Dow Chemical Company (1995-2006). All Rights Reserved.